

Chapter- 4**PACE VALUE**

WORKSHEET

1. Find the place value of 7 in the following numbers:

(i) 7531 - 7000

(ii) 5731 - 700

(iii) 5371 - 70

(iv) 5137 - 7

2. Find the place value of the digits whose position are in the thousand's place in the following numbers:

(i) 26307 - 6000

(ii) 58407 - 8000

(iii) 365219 - 5000

(iv) 123456 - 3000

3. Write the number in the following:

(i) Digit at ten thousands place - 6,18,923 - 1

(ii) Digit at thousands place - 9,86,507 - 6

4. Find the sum of the place values of 5 in the following numbers:

(i) 3515 - $500 + 5 = 505$

(ii) 52105 - $50,000 + 5 = 50,005$

(iii) 61655 - $50 + 5 = 55$

(iv) $52545 - 50,000 + 5 = 50,005$

(v) $50005 - 50,000 + 5 = 50,005$

(vi) $525250 - 5,00,000 + 50 = 5,00,050$

(vii) $55348 - 50,000 + 5,000 = 55,000$

(viii) $52756 - 50,000 + 50 = 50,050$

5. The product of the place values of two 5's in 75352 is

- (a) 2500 (b) 25 (c) 25000 (d) ~~250000~~

6. What is the difference of the place value and face value of 2 in 829? **Ans - 18**

7. The product of the place values of two 2's in 428721 is

- (a) 4 (b) 40000 (c) ~~400000~~ (d) 40000000.

8. Find the difference between the place values of 3 and 5 in the number 3945. **A - 2995**

9. In the number 40562,

i) the local value of 5 = **500**

(ii) the place value of 6 = **60**

(iii) the sum of the place value of 5 and the place value of 6 = **560**

10. Find the difference in the place values of two sevens in the number 8,72,574. **69,930**

11. Write the smallest number which is just more than 9,99,999. **A - 10,00,000**

12. Starting from the greatest 5-digit number, write the previous five numbers in descending order. **A - 99,999, 99,998, 99,997, 99,996, 99,995**

13. Start from the smallest 7-digit number write the next four numbers in ascending order.

A - 10,00,000, 10,00,001, 10,00,002, 10,00,003, 10,00,004

14. How many numbers lie between the largest 3-digit number and the smallest 4-digit number? **Ans - 0**

15. How many 5-digit numbers are there in all? **Ans - 10,000**

16. Form a number with

(i) 6 at hundreds place **4607**

3 at lakhs place **A - 3,81,266**

8 at thousands place **A - 8,927**

0 at tens place **~~109~~ 109**

1 at ten thousands place **11,283**

9 at ones place **79**

(ii) 4 at tens place **340**

3 at thousands place **13,920**

8 at ten thousands place **~~587~~ 83,268**

5 at lakhs place **5,17,286**

6 at hundreds place **7,681**

7 at ones place **967**

17. Find the difference between the place value and face value of 7 in the number 234728. **A - 693**

18. Find the difference between the place values of 8 in the following numbers.

(i) 8248 **A - 7992**

(ii) 688 **A - 72**

(iii) 88315 A - 72,000

(iv) 28080 A - 7,920

19. In the following numbers, find the digit which has the greatest place value:

(i) 2719

(ii) 720345

(iii) 9830

(iv) 40736

20. In the following numbers, find the digit which has the smallest place value:

(i) 2719

(ii) 720345

(iii) 9830

(iv) 40736

END